

ABSTRACT

An activation control device for an airbag device decreases the management costs by generalization of satellite sensors. There is provided at least one impact detection section disposed at a predetermined position of a vehicle, which detects a degree of shock 5 applied to the vehicle; and a main control section connected to the impact detection section by communication, which determines a collision state based on an output signal of the impact detection section received from the impact detection section, and controls activation of the airbag device installed in the vehicle. The impact detection section receives and stores threshold data relating to a detected degree of shock, from the main 10 control section, and controls transmission of an output signal to the main control section based on the stored threshold data. The main control section stores predetermined threshold data corresponding to each impact detection section disposed in the vehicle; and transmits the stored threshold data to the corresponding impact detection section.